Rooftop Paver Layout Service



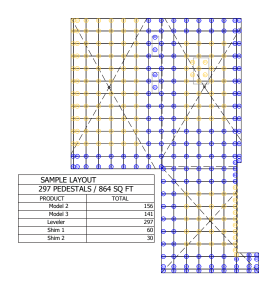
WE CAN HELP WITH YOUR PROJECT

During the bid phase of a project, Belgard Commercial® can provide a rough component count based on square footage. This will include paver counts and pedestal counts. Once the project is awarded, a detailed layout (example 1) can be created showing more precise pedestal counts, heights and locations. This detailed layout takes approximately 5-7 business days to complete.

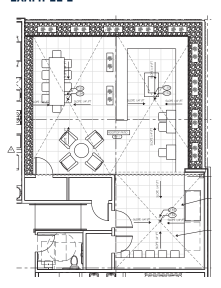
To create the detailed layout, the following information must be provided:

- 1. Paver type and size to be installed (i.e. Concrete, Wood or Porcelain; i.e. 24"x24")
- 2. Deck plan showing area (example 2)
- 3. Section detail (example 3)
- 4. Slope and drain locations (example 4)
- 5. Starting / threshold height (example 5)

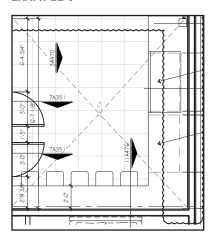
EXAMPLE 1



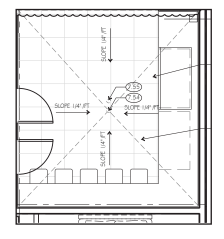
EXAMPLE 2



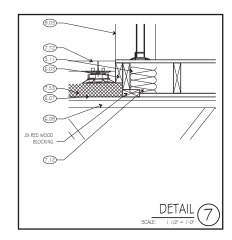
EXAMPLE 3



EXAMPLE 4



EXAMPLE 5



	Date Submitted	
	Opportunity Name	
	Contact to Quote	
All Information Must Be Filled In Completely For CAD Team To Start Process		
1	Job Name & Location (City, State, & Zip Code)	
2	Indicate Full CAD or Layout or Monochrome	
3	Type Of Product(s) To Use	
	Pedestal Type (or model, if Layout):	
	Joist Material/Sizing/Spacing If Utilized:	
	Surface Material Type With Dimensions (LxWxH in Inches):	
	If 2CM Or Paver Verify If Backer or Tray Is Required (LxW Inches)	
	If Concrete Paver, are they kerf-cut/do they require FS-150s?	
	If Wood Tiles specify plank size and number of boards	
	Were other Wood Tiles species presented? If no explain why.	
	If IPE or CUMARU are chosen, does the customer understand these are on the	
	CITES list for permit requirements from the USA and our South American	
	Partners Governments. Availability my be limited or require extended lead times	
<u> </u>	due to the processes in place for importing these materials."	
4	Is High Wind A Requirement For This Design (yes or no)	
5	Clearly Mark Drawings Where The Product Is To Be Located (yes or no)	
6	Is There A Preferred Starting Point Of Paver Layout? If Yes Clearly Mark Drawing & State Page This Can Be Found. (Ex: Page A100 at the NW Door; Top Left Corner	
	of Drawing on page 4)	
7	Are they installing payers in a stacked bond? If not, how?	
	Provide Accurate Changes in and Directions of Slope and Drainage Information	
8	(valleys, ridges, drains, etc.)	
9	Provide Rate Of Slope	
	Provide Starting Height At HIGH POINT, DRAIN, DECK CORNER, OR DOOR	
10	THRESHOLD & SPECIFY LOCATION As Required	
10	Verify Measurement (Example Top Of Paver, Top Of Pedestal, Or Fixeed)	
	List Any & All Special Circumstances Or Requirements That Must Be Taken Into	
11	Consideration.	
	List Any Additional Notes Or Instructions Provided Or Requested By	
12	Customer/Requester Of CAD Layout	
40	List Formats Requested Upon Delivery Of Information (Ex. PDF, Enlarged,	
13	Monochrome, One Deck per Page, Etc.)	
Verify The Following Documents Are Available To Support CAD Drawings		
	A Plan View Of The Deck Area Clearly Illustrating The Deck	
1	Perimeter/Area/Extents With All Relevant Page Numbers. (Ex. Yes, copy & paste	
	link to drawings)	
	A Drainage Plan Illustrating Drain Locations, Ridges & Valleys With The Slope	
2	Called Out, Changing Cavity Heights, A Field Measured Starting Height, & Field	
	Measured Heights At Each Critical Point Throughout The Deck	

For project quote, please fill out the form and send to projectpricing@polyglass.com